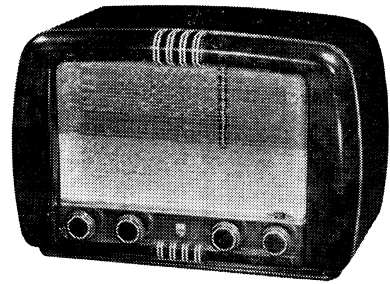


PHILIPS RADIOPAYER

MODEL 124



SPECIFICATIONS

(Subject to alteration without notice)

Power Supply	220-260V, 40-60 c/s.
Tuning Ranges	530-1620 kc/s. 5.9-18.4 Mc/s.
Magnified S/W Ranges	9.4-10.0 Mc/s (31 M band). 11.4-12.0 Mc/s (25 M band).
Intermediate Frequency	455 kc/s.
Cabinet	De luxe bakelite table.

VALVE EQUIPMENT AND VOLTAGE ANALYSIS

Valve Function	Valve No.	Valve Type	Plate Volts	Screen Volts	Osc. P. Volts
Frequency Converter	V1	6AN7	230	72	78
I.F. Amplifier	V2	6N8	230	70	—
Demodulator and A.V.C. 1st Audio	V3	6N8	46	11	—
Power Amplifier	V4	6M5	211	230	—
Rectifier	V5	6X5GT	V5 Cathode — L10C.T., 267V.		
Dial Lamps	V11, V12		6.3V. 0.32A. tubular screw		

Voltage across R8, -2.1V.; across R7 and 8, -6.7V.

NOTE: These voltages are measured with an "1,000 ohms per volt" meter and may vary \pm 10% from the figures quoted.

They are measured from the socket points indicated to chassis or across the resistors listed. The receiver should be in a "no signal" condition.

TO REMOVE CHASSIS FROM CABINET.

Remove the power plug from the mains outlet socket. Remove the cabinet back. The chassis is held to the cabinet by four screws in the base of the chassis and two screws at the top of the baffle. Removal of the screws permits the chassis to be withdrawn from the cabinet.

The chassis may be replaced by a reversal of the above procedure.

MAINS VOLTAGE ADJUSTMENT.

The power transformer is provided with two mains voltage tappings—220/240 volts and 250/260 volts—for adjustment of the Radioplayer to the supply voltage at the point of installation. The Radioplayer is adjusted at the factory to the 220/240 volts tapping.

DIAL CALIBRATION ADJUSTMENT.

If station calibrations are incorrect by an equal amount over the length of the scale, the condition may be corrected by loosening the cursor to dial cord clamping screw, making the necessary adjustment, and firmly retightening the screw.

ALIGNMENT.

Before commencing alignment set the dial cursor with the tuning gang fully closed to the letter "S" mark on the calibration scale on the top edge of the dial scale.

The iron cores for the secondaries of the I.F. transformers are in the top of the cans; those for the primaries are in the bottom.

Because of the interdependence of trimmers, it is essential that magnified band alignment be carried out only after broadcast and continuous short-wave bands have been aligned.

Alignment frequencies are:

Broadcast band 1,420 and 600 kc/s.
Continuous S/W band 18.4, 17.8 and 6 Mc/s.
Magnified band 11.8 Mc/s.

Capacitive trimmer adjustments are used at all frequencies except 600 kc/s., where the B/C oscillator iron core is used; and 6 Mc/s where the S/W oscillator iron core is used. **Do not attempt to adjust the iron cores of the aerial coils.**

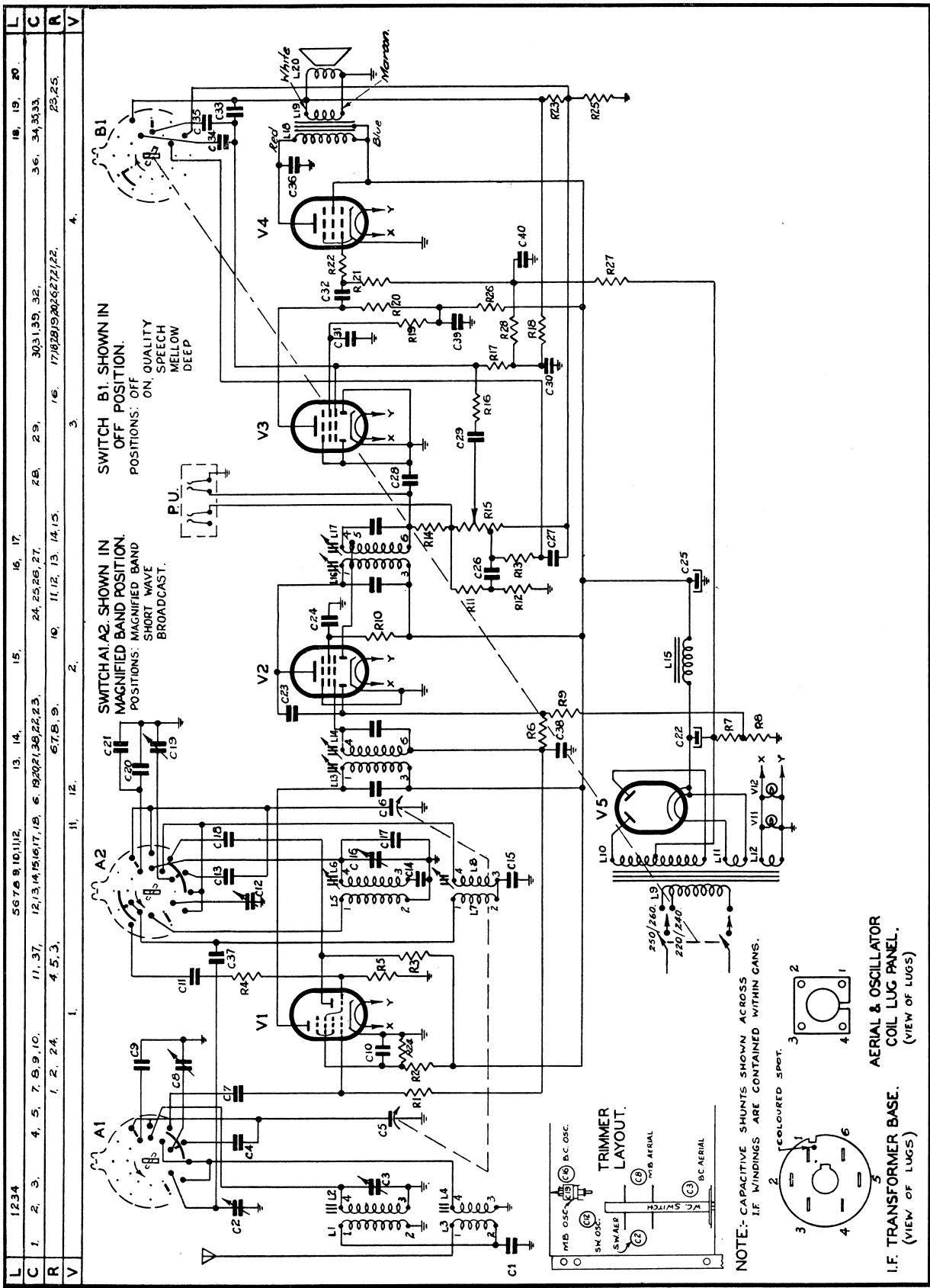
The magnified band oscillator trimmer should not be finally adjusted until the chassis is refitted to the cabinet.

In the event of replacement of oscillator coils, make a preliminary adjustment before carrying out normal alignment of the iron core at 600 kc/s. for B/C band, and with the dial cursor set at 6 Mc/s. on the continuous S/W band, adjust the iron core until a 6 Mc/s. signal is received.

Oscillator/signal frequency relationships are:

Continuous S/W band — oscillator frequency higher than signal frequency.
31 metres magnified band — oscillator frequency higher than signal frequency.
25 metres magnified band — oscillator frequency lower than signal frequency.

Refer to circuit diagram overleaf for trimmer layout drawing.



SERVICE DATA

124

PARTS LISTS

CAPACITORS

No.	Description	Code No.	No.	Description	Code No.	No.	Ohms	Description	Code No.
C1-7-11-	100 pF mica 10%		R1-6-9	1 megohm $\frac{1}{2}$ W carbon		L1	26	B/C aerial coil	CZ.323.002
18			R2-3-24	30,000 ohms 1W carbon		L2	1.7	(2 red spots)	
C2-3-8-12-	30 pF air trimmer	CZ.113.700	R4	100 ohms $\frac{1}{2}$ W carbon		L3	1.0	S/W aerial coil	CZ.323.003
16-19	260 pF mica 1%	CZ.065.711	R5-12-14-	50,000 ohms $\frac{1}{2}$ W carbon		L4	<0.5	(yellow spot)	
C4	2 gang tuning	CZ.107.720	16-22			L5	1.2	B/C oscillator coil	CZ.330.600
C5-6	120 pF mica 1%	CZ.065.712	R7	80 ohms 1W W/W		L6	3.4	(red spot)	
C9			R8	35 ohms 1W W/W		L7	<0.5	S/W oscillator coil	CZ.330.601
C10-24-29-	0.01 mF 600V paper		R10-26	100,000 ohms 1W carbon		L8	<0.5	(yellow spot)	
31	210 pF mica 1%	CZ.065.713	R11-18-21	0.5 megohm $\frac{1}{2}$ W carbon		L9	30		
C13	500 pF mica + 7 pF	CZ.065.714	R13	5,000 ohms $\frac{1}{2}$ W carbon		L10	500	Power transformer	CZ.344.021
C14	0.0045 mF mica 10%		R15	0.5 megohm tapped	CZ.029.129	L11	<0.5		
C15	20 pF mica 10%	CZ.064.107		potentiometer		L12	<0.5		
C17	80 pF mica 1%	CZ.095.400	R17-28	2 meghoms $\frac{1}{2}$ W carbon		L13	12	1st I.F. transformer	CZ.320.421
C20	100 pF ceramic 1%	CZ.095.400	R19	2 meghoms 1W carbon		L14	12		
C21	16 mF electrolytic 525V		R20	250,000 ohms 1W carbon		L15	515	Filter choke	CZ.341.000
C22-25	30 pF mica		R22	350 ohms $\frac{1}{2}$ W carbon		L16	12		
C23-33	0.002 mF 600V paper		R23	22 ohms $\frac{1}{2}$ W carbon		L17	12	2nd I.F. transformer	CZ.326.206
C26	0.02 mF 400V paper		R25	250,000 ohms 1W carbon		L18	550	Speaker and transformer	CZ.161.209
C27-32	100 pF ceramic 10%	CZ.095.602	R27	3,000 ohms		L19	0.5	6,000 ohms	
C28	0.05 mF 200V paper					L20	3.0		
C30-38-40	80 pF mica								
C34	200 pF mica								
C35	0.02 mF 600V paper								
C36	1 pF wire	CZ.102.002							
C37	0.05 mF 400V paper								

IMPORTANT ! In ordering spare parts, quote CODE NUMBER of part and MODEL NUMBER of Radioplayer. In claiming free replacement under GUARANTEE, return defective part PROMPTLY and quote MODEL and SERIAL NUMBER of Radioplayer and DATE OF PURCHASE.

MISCELLANEOUS COMPONENTS

No. on Dial Parts Diagram	Description	Code No.	No. on Dial Parts Diagram	Description	Code No.
—	Assembly, baffle	CR.005.222	—	Clip, coil can mtg.	CS.235.831
—	Assembly, cursor	CR.480.628	—	Cloth, speaker baffle	CE.081.81
6	Assembly, dial drum	CR.382.815	3	Cord, dial	CS.361.828
—	Assembly, escutcheon	CR.520.810	4	Cord, drum	CS.361.827
—	Assembly, lampholder	CZ.367.900	—	Grommet, baffle mtg.	CS.422.443
1	Assembly, slide rod mtg. brkt. R.H.	CR.263.205	—	Grommet, chassis mtg.	CS.422.421
7	Assembly, slide rod mtg. brkt. L.H.	CR.263.206	—	Grommet, power cord	CS.422.414
—	Assembly, terminal	CZ.376.200	—	Indicator, wave band	CR.483.021
—	Assembly, T/C-on/off switch	CZ.200.504	—	Knob, control	CS.432.616
—	Assembly, T/C clicker	CR.450.032	—	Nipple, slide rod tension	CS.274.603
—	Assembly, W/C switch	CZ.201.202	—	Plate, spindle bearing	CS.400.201
—	Assembly, W/C clicker	CR.450.033	2	Pulley, wooden	CS.360.202
—	Back, cabinet	CS.462.058	—	Ring, "C" (tuning spindle)	CS.281.802
—	Badge, Philips	CR.531.406	8	Ring, dial cord	CS.281.807
—	Bank, T/C switch	CZ.200.412	—	Rod, dial slide	CS.382.213
—	Bank, W/C switch, A1	CZ.201.203	—	Scale, dial	CS.412.298
—	Bank, W/C switch, A2	CZ.201.204	—	Socket, noval wafer	CZ.369.702
—	Block, dial mounting	CS.424.048	—	Socket, octal moulded	CZ.369.515
—	Bracket, cab. back mtg.	CS.244.602	—	Socket, pick-up	CZ.370.106
—	Bracket, escutcheon mtg.	CS.231.210	—	Spacer, baffle mounting	CS.213.148
—	Cabinet	CS.460.483	9	Spindle, tuning	CS.351.314
—	Clamp, speaker	CS.234.813	—	Spring, dial drum	CS.210.010
			—	Switch, mains on/off	CZ.220.001
			—	Washer, felt (knobs)	CS.424.057

